

L Number	Hits	Search Text	DB	Time stamp
-	2342	ink and phosphonium	USPAT; US-PGPUB	2003/11/05 16:28
-	1416	(ink and phosphonium) and pH	USPAT; US-PGPUB	2003/11/05 16:28
-	260	((ink and phosphonium) and pH) and corrosion	USPAT; US-PGPUB	2003/11/05 16:31
-	2	((((ink and phosphonium) and pH) and corrosion) and (corrosion same phosphonium))	USPAT; US-PGPUB	2003/11/05 16:34
-	296	((ink and phosphonium) and pH) and (corrosion rust)	USPAT; US-PGPUB	2003/11/05 16:33
-	347	((ink and phosphonium) and pH) and (corrosion \$5rust\$3)	USPAT; US-PGPUB	2003/11/05 16:35
-	3	((((ink and phosphonium) and pH) and (corrosion \$5rust\$3)) and ((corrosion \$4rust\$3) same phosphonium))	USPAT; US-PGPUB	2003/11/05 16:34
-	1	((((ink and phosphonium) and pH) and (corrosion \$5rust\$3)) and ((corrosion \$4rust\$3) same phosphonium)) not (((ink and phosphonium) and pH) and corrosion) and (corrosion same phosphonium))	USPAT; US-PGPUB	2003/11/05 16:34
-	128	((ink and phosphonium) and pH) and (corrosion \$5rust\$3)) and ink near jet	USPAT; US-PGPUB	2003/11/06 13:34
-	40	ink and (ppm parts adj per adj million).ab. and 106/\$.ccls.	USPAT; US-PGPUB	2003/11/16 20:40
-	29	(ink and (ppm parts adj per adj million).ab. and 106/\$.ccls.) and ink near jet	USPAT; US-PGPUB	2003/11/16 20:41
-	1737570	Ricoh.as. and borosilicate soda adj lime adj glass photosensitive adj glass single crystal adj silicon silicon adj oxide adj film titanium adj nitride adj film and 347/100.cccls.	USPAT; US-PGPUB	2003/11/16 22:30
-	6	Ricoh.as. and (borosilicate soda adj lime adj glass photosensitive adj glass single crystal adj silicon silicon adj oxide adj film titanium adj nitride adj film) and 347/100.cccls.	USPAT; US-PGPUB	2003/11/16 22:31
-	0	Ricoh.as. and (borosilicate soda adj lime adj glass photosensitive adj glass single adj crystal adj silicon silicon adj oxide adj film titanium adj nitride adj film) and 347/100.cccls.	USPAT; US-PGPUB	2003/11/16 22:31
-	13	(borosilicate soda adj lime adj glass photosensitive adj glass single adj crystal adj silicon silicon adj oxide adj film titanium adj nitride adj film) and 347/100.cccls.	USPAT; US-PGPUB	2003/11/16 23:30
-	1	20020083866.pn.	USPAT; US-PGPUB	2003/11/16 23:15
-	1	20020083866.pn. and anionic adj compound	USPAT; US-PGPUB	2003/11/16 23:15
-	2646	(borosilicate soda adj lime adj glass photosensitive adj glass single adj crystal adj silicon silicon adj oxide adj film titanium adj nitride adj film titanium adj oxide polysilicon silicon adj nitride zirconium adj film) and 347/\$.cccls.	USPAT; US-PGPUB	2003/11/16 23:36
-	76	((borosilicate soda adj lime adj glass photosensitive adj glass single adj crystal adj silicon silicon adj oxide adj film titanium adj nitride adj film titanium adj oxide polysilicon silicon adj nitride zirconium adj film) and 347/\$.cccls.) and ricoh.as.	USPAT; US-PGPUB	2003/11/16 23:52
-	7	((borosilicate soda adj lime adj glass photosensitive adj glass single adj crystal adj silicon silicon adj oxide adj film titanium adj nitride adj film titanium adj oxide polysilicon silicon adj nitride zirconium adj film) and 347/\$.cccls.) and ricoh.as.) and 106/\$.cccls.	USPAT; US-PGPUB	2003/11/16 23:42

	392	((borosilicate soda adj lime adj glass photosensitive adj glass single adj crystal adj silicon silicon adj oxide adj film titanium adj nitride adj film titanium adj oxide polysilicon silicon adj nitride zirconium adj film) and 347/\$.ccls.) and canon.as.	USPAT; US-PGPUB	2003/11/16 23:53
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